



# Microsoft

## 70-686 Exam

### Microsoft Pro: Windows 7, Enterprise Desktop Administrator Exam

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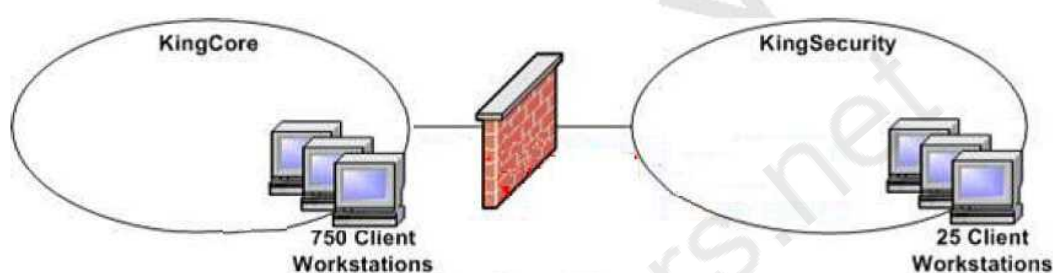
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**Question: 1**

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You work as the network Enterprise Desktop Administrator at ExamWays.com. The Company.com network client workstations currently make use of Microsoft Windows XP. The Company.com network currently consists of two segments named KingCore and KingSecurity shown in the exhibit below: The KingCore network is used for performing centralized management and the King-Security segment is an isolated network separated using a firewall to limit network communication between segments. Company.com additionally decided to have the client workstations upgraded to Microsoft Windows 7. During the course of the day you receive instruction from Company.com to ensure that you manage the activation of the client workstations located in the KingSecurity segment. What should you do?



- A. You should consider having the Volume Activation Management Tool (VAMT) installed in the KingCore network segment.
- B. You should consider having the Volume Activation Management Tool (VAMT) installed in the KingSecurity network segment.
- C. You should consider having the Key Management Service (KMS) deployed in the KingCore network segment.
- D. You should consider having the Key Management Service (KMS) deployed in the KingSecurity network segment.

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**Answer: B**

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**Question: 2**

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You work as the network Enterprise Desktop Administrator at Company.com. The Company.com network has an Active Directory Domain Services (AD DS) domain named Company.com which makes use of Active Directory-integrated DNS. The Company.com network client workstations currently make use of Microsoft Windows 7. During the course of the day you receive instruction from Company.com to have Microsoft Key Management Service (KMS) deployed on a client workstation whilst ensuring the other client workstations are able to locate the Key Management Service (KMS) host and perform activation. What should you do? (Choose two)

- A. You should consider having the KMS server granted the Full Control permission on the \_vlmcs.\_tcp.Company.com DNS record.

- B. You should consider having the KMS server granted the Full Control permission on the \_msdcs.\_tcp.Company.com DNS zone.
- C. You should consider having a GPO firewall rule created and deployed to allow RPC traffic through TCP port 1688 on the client workstations.
- D. You should consider having a Windows Server 2008 KMS host deployed.

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**Answer: A, C**

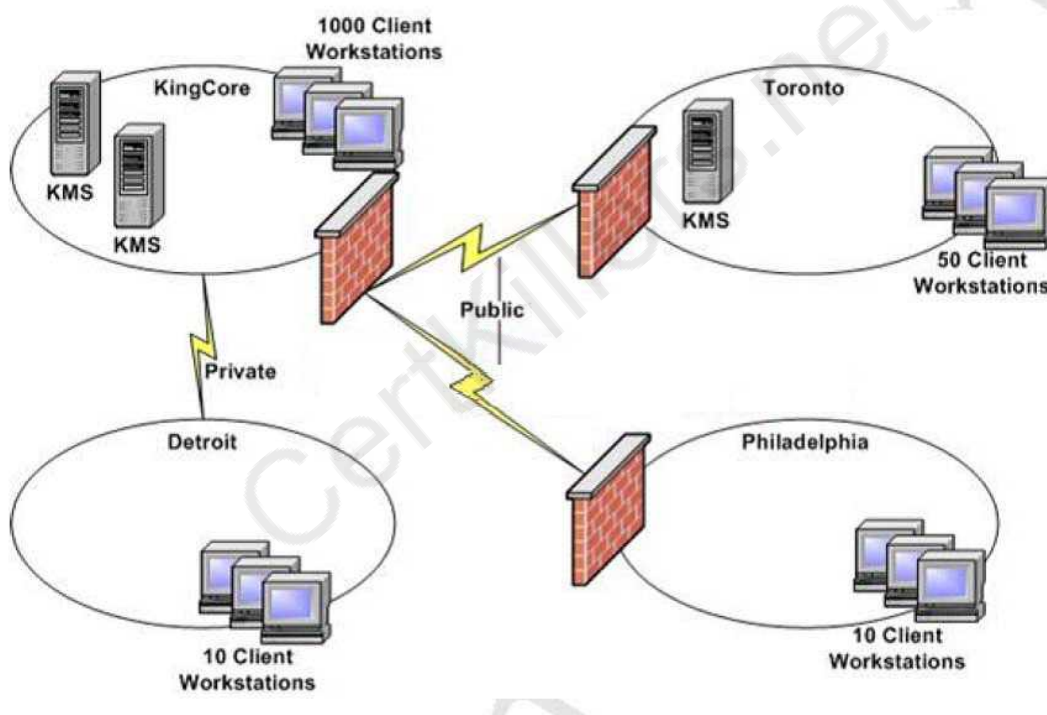
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**Question: 3**

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You work as the network Enterprise Desktop Administrator at Company.com. The Company.com network has an Active Directory Domain Services (AD DS) domain named Company.com. The Company.com network client workstations currently make use of Microsoft Windows 7. The Company.com network configuration is depicted in the exhibit below: Company.com has each network segment represented by an Active Directory Domain Service site object. During the course of the day you receive instruction from Company.com to ensure that the client workstations located at the Toronto office are able to activate Windows 7. What should you do?



- A. You should consider having a DNS service (SRV) resource record named \_vlmcs.\_tcp.Toronto.\_sites.Company.com created.
- B. You should consider having a DNS service (SRV) resource record named \_vlmcs.\_udp.Toronto.\_sites.Company.com created.
- C. You should consider having the Multiple Activation Key (MAK) deployed in the Toronto office.
- D. You should consider having the Key Management Service (KMS) deployed in the Toronto office.

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**Answer: C**

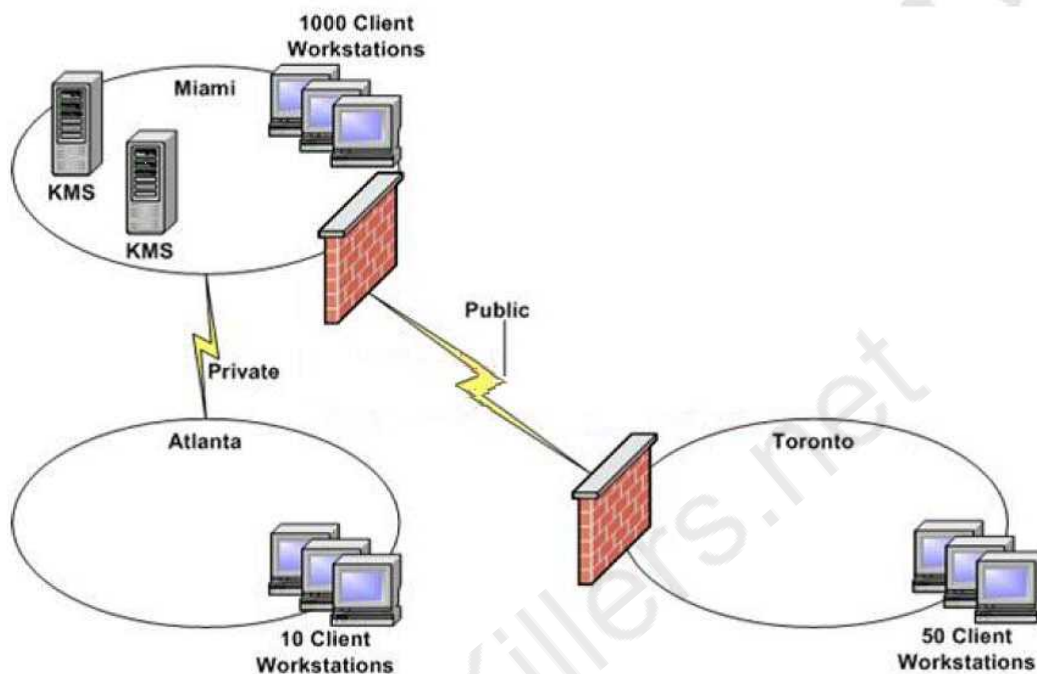
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**Question: 4**

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You work as the network Enterprise Desktop Administrator at Company.com. The Company.com network client workstations currently make use of Microsoft Windows 7. The Company.com network configuration is depicted in the exhibit below: During the course of the day you receive instruction from Company.com to ensure that the client workstations in the Atlanta and Toronto offices are able to activate Windows 7. What should you do? (Choose two)



- A. You should consider having DNS configured so the client workstations in the Toronto office use the Key Management Service (KMS) in the Miami network
- B. You should consider having DNS configured so the client workstations in the Toronto office use the Key Management in the Miami office.
- C. You should consider having the Key Management Service (KMS) deployed in the Atlanta office.
- D. You should consider having the Key Management Service (KMS) deployed in the Toronto office.

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**Answer: A, D**

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**Question: 5**

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You work as the network Enterprise Desktop Administrator at Company.com. The Company.com network client workstations currently make use of Microsoft Windows XP Professional which has no Internet access. Company.com has recently decided to have half the client workstations upgraded to Microsoft Windows 7. During the course of the day you receive instruction from Company.com to have the most efficient method used to have all the client workstations activate Windows 7 on their computers. What should you do?

- A. You should consider having the Multiple Activation Key (MAK) Proxy used for the first half computers. You should then make use of the Key Management Service (KMS) for the remaining

computers.

B. You should consider having the Multiple Activation Key (MAK) Independent used for the first half computers. You should then make use of the Multiple Activation Key (MAK) Proxy for the remaining computers.

C. You should consider having the Key Management Service (KMS) used for all the client workstations.

D. You should consider having the Multiple Activation Key (MAK) Independent used for all the client workstations.

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**Answer: C**

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### Question: 6

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You work as the network Enterprise Desktop Administrator at Company.com. The Company.com network has an Active Directory Domain Services (AD DS) domain named Company.com. The Company.com network client workstations currently make use of Microsoft Windows XP Professional. Company.com as recently decided to design a Microsoft Windows 7 deployment image which will be installed with a Multiple Activation Key (MAK). During the course of the day you receive instruction from Company.com to ensure that the MAK configuration is passed using an answer file. What should you do?

A. You should consider having the WindowsPE configuration pass added to MAK.

B. You should consider having the AuditSystem configuration pass added to MAK.

C. You should consider having the Specialize configuration pass added to MAK.

D. You should consider having the Generalize configuration pass added to MAK.

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**Answer: C**

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### Question: 7

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You work as the network Enterprise Desktop Administrator at Company.com. The Company.com network has an Active Directory Domain Services (AD DS) domain named Company.com. The Company.com network client workstations currently make use of Microsoft Windows 7. The Company.com network security policy states that security updates are to be deployed by 4:00 P.M. on Friday and computers which are turned off should have the update applied when turned on. During the course of the week Microsoft released a security update for Windows 7. Company.com has additionally installed Microsoft Windows Server Update Services (WSUS) for the deployment of software updates. Company.com requested that you have the software update process managed to meet the security policy requirements. What should you do?

A. You should consider having the security update approved for download through the WSUS console with a deadline of Friday at 4:00 P.M.

B. You should consider having the security update approved for download through the WSUS console with no deadline.

C. You should consider having the security update approved for installation through WSUS console with a deadline of Friday at 4:00 P.M.

D. You should consider having the security update approved for installation through the WSUS

console with no deadline.

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**Answer: C**

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**Question: 8**

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You work as the network Enterprise Desktop Administrator at Company.com. The Company.com network client workstations currently make use of Microsoft Windows Vista and Microsoft Windows 7. Company.com currently has the network client workstations connecting directly to the Microsoft Update Web site once a week to install the available security updates automatically. The Company.com security policy states that a report should be created of all Windows 7 client workstations connected to the network without the security updates installed ensuring that you use the least amount of administrative effort. During the course of the week Microsoft released a security update for Windows 7. Company.com requested that you manage the software update process ensuring you comply with the security policy. What should you do?

- A. You should consider having the Microsoft Baseline Security Analyzer (MBSA) used to scan the client workstations. You should then have the Microsoft Baseline Security Analyzer (MBSA) configured to use the Microsoft Update site catalog.
- B. You should consider having the Microsoft Baseline Configuration Analyzer (MBCA) used to scan the client workstations.
- C. You should consider having the Microsoft Windows Server Update Services (WSUS) deployed. You should then have the security update approved for installation whilst forcing a detection cycle on the client workstations.
- D. You should consider having the Microsoft Windows Server Update Services (WSUS) deployed. You should then have the security update approved for detection whilst forcing a detection cycle on the client workstations.

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**Answer: A**

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**Question: 9**

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You work as the network Enterprise Desktop Administrator at Company.com. The Company.com network has an Active Directory Domain Services (AD DS) domain named Company.com. The Company.com network client workstations currently make use of Microsoft Windows 7. Company.com currently makes use of Microsoft Update to download and install security updates. The Company.com security policy states that it should be determined which client workstations require security updates and the changes occurring as a result of the updates in addition to the applications affected from applying the security update. During the course of the week Microsoft releases a security update and Company.com requested that you make use of the appropriate tool for detecting application-compatibility issues. What should you do?

- A. You should consider having the Update Compatibility Evaluator used to check for issues.
- B. You should consider having the Windows Compatibility Evaluator used to check for issues.
- C. You should consider having the Inventory Collector used to check for issues.
- D. You should consider having the Setup Analysis Tool used to check for issues.

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**Answer: A**

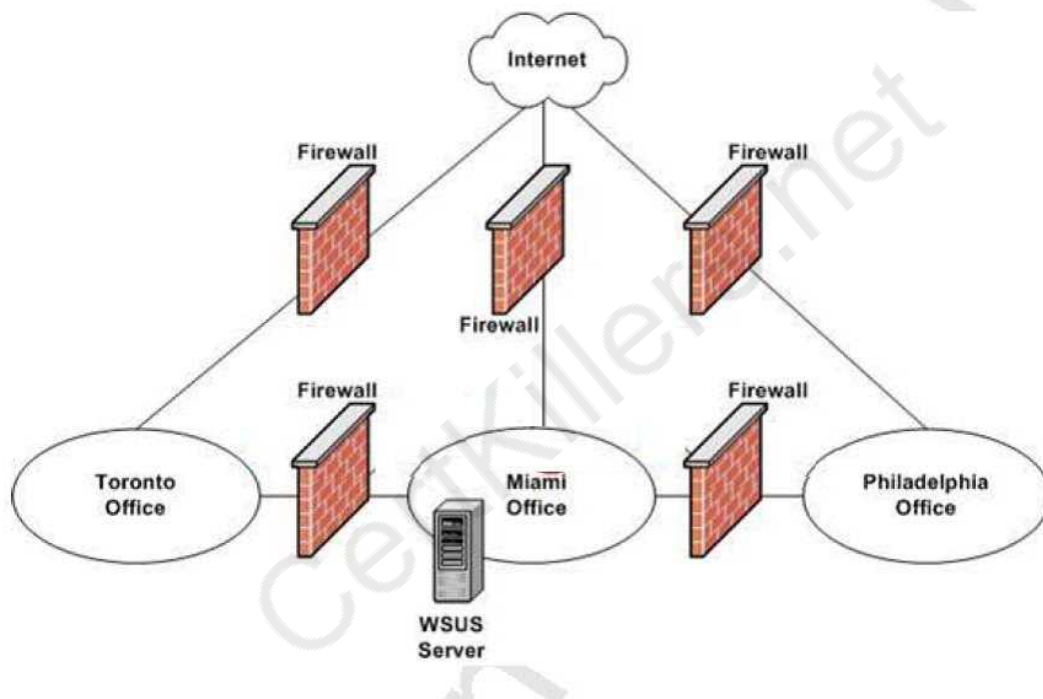
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**Question: 10**

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You work as the network Enterprise Desktop Administrator at Company.com. The Company.com network client workstations currently make use of Microsoft Windows 7. Company.com has its headquarters in Miami and branch offices in Toronto and Philadelphia. The Company.com network configuration is depicted in the exhibit below: Company.com currently has the offices connected to the Internet using a high-bandwidth connection. The Toronto and Philadelphia offices connect to the Miami office using a low-bandwidth connection. Company.com has recently decided to have Microsoft Windows Server Update Services (WSUS) used to provide software updates for all offices. During the course of the day you receive instruction from Company.com to design the WSUS infrastructure whilst ensuring that you reduce traffic over the low-bandwidth connections. What should you do? (Choose two)



- A. You should consider having WSUS configured to make use of updates stored on Microsoft Update.
- B. You should consider having BranchCache deployed on the WSUS server and client workstations.
- C. You should consider having WSUS configured to make use of updates stored locally.
- D. You should consider having WSUS configured to make use of updates stored on Microsoft Update.
- E. You should consider having WSUS servers deployed in the Toronto and Philadelphia offices.

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**Answer: D, E**

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